VOLUME 23, 1981



published monthly by the

AMERICAN GEOLOGICAL INSTITUTE

One Skyline Place 5205 Leesburg Pike Falls Church, Va. 22041

AGI TRANSLATIONS OFFICE

Thomas F. Rafter, Jr., Director of Publications Nancy Dutro, Editor Donald F. Hemenway, Jr., Assistant Editor Robert J. Coontz, Assistant Editor

INTERNATIONAL GEOLOGY REVIEW is published monthly by the Translations Office of the American Geological Institute, One Skyline Place, 5205 Leesburg Pike, Falls Church, Virginia 22041. Translated papers in these issues are selected from Russian geological journals in all disciplines on the advice of the Translations Subcommittee of the AGI Publications Committee and Daniel E. Appleman, Chairman, Department of Mineral Sciences, Smithsonian Institution; Michael Fleischer; Nicholas Rast, Hudnal Professor of Geology, University of Kentucky; and Ted Schweisberger, EXXON Production Research Company. We occasionally publish papers translated from other foreign languages. IGR has an annual subject and author index. Copyright © 1981 American Geological Institute. Printed in the United States of America. All rights reserved. This journal, or parts thereof, may not be reproduced in any form without permission of the AGI Translations Office. Photocopying for the purposes of scholarship, research, teaching (including multiple copies for classroom use), criticism, comment, or news reporting, and photocopying of single copies by "open" libraries or archives without any purpose of direct or indirect commercial advantage, are defined as fair use in the Copyright Law of the United States Code, are exempt from payment of fees, and do not require the permission of the AGI Translations Office.

Russian translations by Scripta Technica, Inc. are under exclusive license from the Copyright Agency of the USSR.

SUBSCRIPTION RATES \$300 per year; \$30 per issue Postage: \$8.00 foreign (second class postage paid at Falls Church, Va., and additional mailing offices) Subscription Inquiries:

AGI

Translations Office One Skyline Place 5205 Leesburg Pike Falls Church, Virginia 22041

NOTE: Claims for free replacement copies will not be honored when the request is received more than 60 days (5 months, foreign subscriptions) after the mailing date or because of subscriber's failure to notify the Institute of a change of address.

i

TABLE OF CONTENTS VOLUME 23, 1981

т	anuary	

Khryanina, L.P. SOBOLEVSKIY METEORITE CRATER (SIKHOTE-ALIN' RANGE)	1
Gurov, Ye.P., Gurova, Ye.P., and Rakitskaya, R.B. ORIENTATION OF PLANAR ELEMENT SYSTEMS IN QUARTZ FROM ROCKS OF ME- TEORITE IMPACT CRATERS	11
Drushchits, V.V., and Mikhaylova, I.A. THE APTIAN STAGE AND ITS ZONAL SUBDIVISION	17
Buriy, I.V., and Zharnikova, N.K. PLANT-BEARING STRATA OF THE LADINIAN STAGE (MIDDLE TRIASSIC) IN SOUTH PRIMOR'YE	31
Lisitsyn, A.P. VOLCANISM OF THE OCEANS THROUGH 150 MILLION YEARS (TYPES, HISTORY, AND USEFUL MINERALS). REPORT 1. TYPES AND HISTORY OF VOLCANISM OF PACIFIC OCEAN ACTIVE MARGINS	38
Berlimble, D.G., and Kalnynya, V.A. A GOLD-BEARING GABBRO-SYENITE COMPLEX	57
Ivankin, P.F., Volarovich, G.P., Inshin, P.V., and Potap'yev, V.V. PRINCIPAL FEATURES OF THE FORMATION PROCESS OF SUBVOLCANIC GOLD- SILVER DEPOSITS	61
Brodin, G.V., Osipov, B.S., Kachalovskaya, V.M., Kozlova, Ye.V., and Nazarenko, N.G. SILVER-BEARING HAKITE	71
Bakirov, A.A., Yermolkin, V.I., Rozhkov, E.L., and Sorokova, Ye.I. CRITERIA FOR VERTICAL PHASE ZONATION OF HYDROCARBONS ON THE TURANIAN PLATE	74
Shmays, I.I., Belov, Ye.V., and Baspakov, D.A. QUANTITATIVE EVALUATION OF HYDROCARBONS PRODUCED BY ORGANIC MATTER IN SEDIMENTARY ROCKS	81
Lopatin, A.F. TIDAL PHENOMENA AND MIGRATION, PRODUCTION, AND DISTRIBUTION OF HYDROCARBONS	83
Gavrilov, Ye.Ya., and Teplinskiy, G.I. FORMATION OF OIL AND GAS FIELDS BASED ON CARBON-ISOTOPE DATA FOR METHANE (AS IN THE KUYBYSHEV AND ORENBURG AREAS)	85
Matkovskiy, A.O., Sidorenko, G.A., and Tarashchan, A.N. URANOCIRCITE: LUMINESCENCE AND CRYSTAL STRUCTURE	91
Menaker, G.I. THEORETICAL TRACE-ELEMENT DISTRIBUTIONS FOR IGNEOUS ROCKS	96
Kovalenker, V.A., Yevstigneyeva, T.L., Troneva, N.V., and Vyal'sov, L.N. THE FIRST DISCOVERY OF MAWSONITE AND OTHER Cu-Fe-Sn SULFIDES IN GOLD-SULFIDE-QUARTZ ORES	105
Chukhrov, F.V., Gorshkov, A.I., Sivtsov, A.V., Berezovskaya, V.V., and Rudnitskaya, Ye.S. THE NATURE OF RANCIEITE	115

FEBRUARY	
Kazarinov, V.P. PULSATIONS OF THE EARTH	25
Semikhatov, M.A. NEW STRATIGRAPHIC SCALE OF THE PRECAMBRIAN IN THE USSR: AN ANALYSIS AND ITS IMPLICATIONS	39
Makarychev, G.I. PRECAMBRIAN TECTONICS OF THE WESTERN PART OF THE KIRGIZ RANGE 15	55
Balkhanov, V.V., and Razvalyayev, A.V. THE ORIGIN OF THE MANGANESE DEPOSITS OF THE WESTERN SHORE OF THE RED SEA (IN ASSOCIATION WITH RIFTING)	62
Salikhov, V.S. A METHOD OF REGRESSION ANALYSIS FOR ESTIMATING THE USEFUL COMPONENTS IN TITANIUM-ZIRCONIUM PLACERS	67
Nekrasov, I. Ya., Sorokin, V.I., and Osadchiy, Ye.G. CAUSES OF INCREASED TIN CAPACITY OF SPHALERITE	73
Yakovlev, B.A., and Tuzhilin, G.A. POSSIBILITIES OF INTERDISCIPLINARY APPLICATION OF GEOTHERMAL AND NEOTECTONIC DATA FOR PREDICTING PETROLIFEROUS STRUCTURES 17	79
Stroganov, V.P. DISTRIBUTION AND FORMATION CONDITIONS OF ZONES OF PREDOMINANT OIL AND GAS ACCUMULATION IN CRETACEOUS DEPOSITS OF SOUTHERN USSR 18	87
Fridman, A.I., Makhlova, N.K., and Plotnikov, I.A. NATURAL GASES IN MERCURY DEPOSITS OF DONBASS AND NORTHWESTERN CAU- CASUS	99
Kondrat'yeva, V.V., Zorina, M.L., Vinogradov, L.A., and Gode, G.K. THERMAL TRANSFORMATIONS OF CALCIUM METABORATES	05
Lyubimova, Ye.A., Reznikov, A.N., Ganiyev, Yu.A., Maslennikov, A.I., and Golozubova, N.V.	
DEFENDATION OF THE OPEN ATTENDED ATTEND	11
Savrasov, D.I., and Khar'kiv, A.D. DENSITY OF XENOLITHS OF DEEP ROCKS FROM KIMBERLITES OF THE OBNA- ZHENNAYA PIPE AND A DENSITY MODEL OF THE UPPER MANTLE 2	17
Kvasnitsa, V.N., Kuznetsov, Yu.A., and Latysh, I.K. CRYSTAL MORPHOLOGY OF NATIVE GOLD FROM SOME ORE REGIONS OF THE UKRAINE	27
Boltyrov, V.B. A GENETIC CLASSIFICATION OF THE METAMORPHOGENIC NON-ORE DEPOSITS OF THE URALS	33
Zardiashvili, N.T. SUBALKALIC NATURE OF EARLY PALEOZOIC VOLCANICS OF THE TEKTURMAS AND ATASU ANTICLINORIA (CENTRAL KAZAKHSTAN)	240
MARCH	

MORPHOLOGY AND TECTONICS OF OCEANIC DEEPWATER TRENCHES AND THE PROBLEM OF "BENIOFF ZONES"

249

Pronin, A.A.

Kichigin, L.N. ROLE OF VOLCANISM IN MESOZOIC TECTONICS OF CENTRAL ALDAN	257
Garanin, V.K., and Kudryavtseva, G.P. MINERALOGICAL SIGNIFICANCE OF SOME COMPOSITION-STRUCTURE-PROPERTY CORRELATIONS FOR ILMENITE FROM KIMBERLITES	261
Gladkikh, V.S., and Gusel'nikov, A.A. RARE AND ORE ELEMENTS IN SPINEL LHERZOLITES AND ORIGIN OF BASALTIC MAGMAS OF THE BAYKAL REGION	269
Solontsov, L.F., Aksenov, Ye.M., Ignat'yev, S.V., and Kuznetsov, O.B. THE PROTEROZOIC ASSOCIATIONAL SERIES OF THE EAST EUROPEAN PLATFORM	277
Kulinenko, O.R. SEDIMENTARY ASSOCIATIONS OF THE EASTERN CARPATHIANS	289
Sadov, A.V., Krapil'skaya, N.M., and Revzon, A.L. AEROSPACE METHODS OF EXAMINING AERATION ZONES IN SANDY DESERTS	297
Vetshteyn, V.Ye., Gavrish, V.K., and Gutsalo, L.K. HYDROGEN- AND OXYGEN-ISOTOPE COMPOSITION OF WATERS IN DEEP-SEATED FAULT ZONES	302
Gotgil'f, A.V. COMPOSITION OF DISSOLVED GASES AND THEIR CONCENTRATION IN STRATAL WATERS	311
Antropov, P. Ya., Gabrielyants, G.A., Zhabrev, I. P., Kolobashkin, V. M., Popov, A.I., Popov, Ye.A., and Protsenko, Ye.D. LASER GAS ANALYSIS IN SOLVING GEOLOGICAL AND PRODUCTION PROBLEMS	314
Molodykh, G.N., and Payrazyan, V.V. EFFECT OF SALT-BEARING SEQUENCES ON DISTRIBUTION OF POSSIBLE GENERA- TION ZONES AND ON THE PHASE STATE OF HYDROCARBONS	319
Kinzikeyev, A.R. TIDAL EFFECTS IN THE CRUST AS A FACTOR IN THE MIGRATION, FORMATION, AND DISTRIBUTION OF ACCUMULATIONS OF HYDROCARBONS	325
Lebedev, V.I. FALSE AND TRUE PICTURE OF THE CHEMICAL BOND IN IONIC COMPOUNDS	328
Korzhinskiy, A.F., and Mamchur, G.P. ISOTOPE COMPOSITION OF GRAPHITIC AND CARBONATE CARBON FROM ARCHEAN GNEISSES OF THE UKRAINIAN SHIELD AS AN INDICATOR OF GRAPHITE FORMA- TION CONDITIONS	337
Zhukov, F.I., Lesnoy, D.A., Yushin, A.A., and Korostyshevskiy, I.Z. CHANGES IN ISOTOPE COMPOSITION OF SULFUR DURING THE ORE PROCESS	3 43
Zhelobov, P.P. ALPINE-TYPE HYPERBASITE ROCKS AS A PROBABLE SOURCE OF GOLD	347
Favorskaya, M.A., Gol'dvert, G.S., and Lobanchenko, A.N. METALLOGENIC SIGNIFICANCE OF MERIDIONAL DISPLACEMENTS IN KIRGIZIA	354
Kovalenker, V.A., Yevstigneyeva, T.L., Troneva, N.V., and Vyal'sov, L.N. KURAMITE, Cu ₃ SnS ₄ , A NEW MINERAL OF THE STANNITE GROUP	365
APRIL	
Rossovskiy, L.N., Konovalenko, S.I., and Bovin, Yu.P. DESILICIFIED PEGMATITES WITH DRAVITE AND CORUNDUM (SOUTHWESTERN	0.71

PAMIR) 371

TVeritinov, Yu.I. THE PATTERNS OF CHANGE IN STRUCTURAL PLANS IN THE FOLD REGIONS OF THE ALTAY, PAMIR, AND TIEN SHAN	383
Bogatskiy, V.V., and Rossovskiy, L.N. HIERARCHY OF GEOLOGICAL STRUCTURES AS A FACTOR IN PREDICTING ORE OCCURRENCES (AS IN RARE-METAL PEGMATITES)	394
Yudina, V.V., and Sandomirskaya, S.M. COMPOSITION OF ORE MINERALS OF THE SULFIDE-MAGNETITE ORE SHOWS OF THE NORIL'SK REGION	399
Ammosov, I.I. PETROGRAPHIC FEATURES OF SOLID ORGANIC MATERIALS AS INDICATORS OF PALEOTEMPERATURES AND OIL POTENTIAL	406
Matveyenkov, V.V., and Baranov, B.V. MAGMATIC ROCKS OF THE MACQUARIE RIDGE (SOUTHWEST PART OF PACIFIC OCEAN)	417
Khain, V. Ye., Ronov, A.B., and Balukhovskiy, A.N. NEOGENE LITHOLOGIC ASSOCIATIONS OF THE CONTINENTS	426
Glebovitskiy, V.A., and Semenov, A.P. NEW DATA ON METAMORPHISM OF THE TAKHTALIK RIDGE (MIDDLE TIEN SHAN)	455
Chakhmakhchev, V.A., and Vinogradova, T.L. QUALITATIVE PREDICTION OF PETROLEUM POTENTIAL BASED ON COMPOSITION OF LIGHT HYDROCARBONS	462
Romashov, A.A., Volchegurskiy, L.F., Vorob'yev, V.T., Galaktionov, A.B., and Kozlov, V.V. USE OF SATELLITE PHOTOGRAPHS TO STUDY DEEP CRUSTAL STRUCTURES	
OF PETROLIFEROUS REGIONS. REPORT IV. METHODOLOGY AND EFFECTIVENESS OF SATELLITE-PHOTO-TECTONIC CARTOGRAPHY OF CLOSED PLATFORM TERRITORIES (AS IN THE ARAL-CASPIAN REGION)	469
Sviridenko, A.F., Balakirev, V.G., and Kovalenko, I.V. ''ICY'' QUARTZ FROM THE ITMURUNDA DEPOSIT (NORTHERN BALKHASH AREA)	477
Novgorodova, M.I., Gorshkov, A.I., and Mokhov, A.V. NATIVE SILVER AND ITS NEW STRUCTURAL MODIFICATIONS	485
MAY	
Rastvorova, V.A. YOUNG MOVEMENTS OF THE CIS-ALTAY PLAIN	495
Levitan, M.A. GAPS IN THE SEDIMENTARY COVER OF THE ATLANTIC OCEAN	505
Averina, A.S., and Yermolayev, N.P. ORGANIC MATTER AS AN INTERMEDIATE STAGE IN THE CONCENTRATION OF ORE ELEMENTS IN METAMORPHIC ROCKS	510
Yudin, B.A., and Katseblin, P.L. PETROPHYSICAL CHARACTERISTICS OF GABBRO-LABRADORITE COMPLEXES, KOLA PENINSULA	517
Yaroshevich, V.Z., and Tvalchrelidze, A.G. DISTRIBUTION OF SULFUR ISOTOPES IN IRON SULFIDES OF SOME TYPES OF PYRITE DEPOSITS	524
Ronenson, B.M., Afanas'yev, B.V., and Levin, V.Ya. TURJAITE PARAGENESES OF TUR'YA PENINSULA	535

Onikiyenko, L.D., and Pavlov, Ye.G. COMPOSITION AND STRUCTURE OF JASPILITES AND JASPERS BASED ON ELECTRON-MICROSCOPE STUDIES	544
Polikarpov, A.I., Polyakovskiy, V.Ya., and Melkova, N.V. AUTHIGENIC K-FELDSPARS IN THE SALT AND MARL SERIES OF THE UPPER KAMA POTASH DEPOSIT	549
Skublov, G.T., and Belonin, M.D. IDENTIFICATION OF OREBODIES AND ZONES IN GEOCHEMICAL MAPPING	552
Voyevodin, V.N. THE RELATIONSHIP BETWEEN CHEMICAL COMPOSITION OF WOLFRAMITES AND THE GEOLOGICAL CONDITIONS OF THEIR FORMATION	561
Gusel'nikov, V.N. IRON-ORE ASSOCIATIONS AND VOLCANISM OF THE KURSK MAGNETIC ANOMALY (KMA)	571
Kapchenko, L.N. DEHYDRATION OF MONTMORILLONITE AND CHANGES IN THE IONIC COMPOSITION OF GROUND WATER IN PETROLIFEROUS BASINS	581
Gurvich, Ye.M. THE CARBONACEOUS MANGANIFEROUS ASSOCIATIONS	584
Naumov, V.B., and Ivanova, G.F. ASSOCIATION BETWEEN RARE-METAL MINERALIZATION AND ACID MAGMATISM BASED ON A STUDY OF MINERAL INCLUSIONS	591
Afonina, G.G., Makagon, V.M., and Shmakin, B.M. A RAPID METHOD OF DEFINING THE STRUCTURAL DIAGRAM FOR ALKALI FELD- SPARS IN X-RAY COORDINATES	599
Mel'nikov, F.M., and Yudin, I.M. THE DECREPITOPHONIC METHOD IN PROSPECTING FOR GOLD MINERALIZATION	607
Stadnik, Ye.V. DISTRIBUTION OF OXYGEN IN THE SUBSURFACE HYDROSPHERE	609
Kuksov, G.A., and V.G. Osadchiy DISPLACEMENT OF LOCAL GEOTHERMAL ANOMALIES OVER HYDROCARBON POOLS	613
ACRONYMS AND ABBREVIATIONS	616
JUNE	
Lisitsyn, A. P. VOLCANISM OF THE OCEANS THROUGH 150 MILLION YEARS (TYPES, HISTORY, AND USEFUL MINERALS). REPORT II. TYPES AND HISTORY OF VOLCANISM OF PACIFIC OCEAN ACTIVE MARGINS	617
Lisitsyn, A.P. OCEANIC VOLCANISM THROUGH 150 MILLION YEARS (TYPES, HISTORY, AND USE-FUL MINERALS). REPORT III. HISTORY OF VOLCANISM OF ACTIVE MARGINS OF ATLANTIC OCEAN AND MEDITERRANEAN SEA	627
Sokolova, V.N. LAYERED INTRUSIONS OF THE IMANDRA-VARZUGA ZONE (KOLA PENINSULA)	648
Vistelius, A.B., and Romanova, M.A. AN IDEAL-GRANITE MODEL AND FORMATION CONDITIONS FOR THE COMPOSITE DIKE AT TINKAN BAY, SEA OF JAPAN	659

Florovskaya, V.N., and Bagdasarova, M.V. THE ROLE OF THE HYDROTHERMAL PROCESS IN FORMATION OF A SECONDARY CAPACITY OF OIL AND GAS RESERVOIRS IN CONNECTION WITH PREDICTION OF POOLS AT GREAT DEPTHS	669
Biryulin, V.P., Golubev, O.A., Mironov, V.D., Popov, A.I., Nazarov, I.M., and Fridman, Sh.D. GEOCHEMICAL PROSPECTING FOR OIL AND GAS BY REMOTE LASER SPECTRO-METRY OF METHANE IN THE AIR AT GROUND LEVEL	679
Vanshteyn, G.B., Marin, Yu.B., and Skublov, G.T. STUDIES OF PETROCHEMICAL EVOLUTION IN AGE SERIES OF GRANITOID FORMA- TIONS (AS IN KAZAKHSTAN)	683
Gromov, A.V., and Filipishin, F.L. THE TEMPERATURE REGIME OF CRYSTALLIZATION OF POST-PHLOGOPITE MIN- ERAL ASSOCIATIONS IN MAGNESIAN SKARNS OF THE CENTRAL ALDAN REGION	695
Yasamanov, N.A. PALEOTHERMOMETRY OF JURASSIC, CRETACEOUS, AND PALEOGENE PERIODS OF SOME REGIONS OF THE USSR	700
Tuyezov, I.K., Il'yev, A.Ya., Ostapenko, V.F., Andreyev, A.A., Lomtev, V.L., Patrikeyev, V.N., Rostovskaya, M.N., and Gorkun, V.N. GEOLOGIC STRUCTURE OF MARCUS-WAKE SUBMARINE RISE	707
Orlova, M.P., Bagdasarov, E.A., and Sosedko, T.A. SPINEL AND PEROVSKITE FROM ROCKS OF THE EXOSKARN ZONE OF THE KONDER MASSIF (KHABAROVSKIY KRAY)	716
Belostotskiy, I.I., and Kolbantsev, R.V. MORE ON THE PROBLEM OF OPHIOLITES IN THE DINARIDES	721
Surgay, V.T. THE NATURE OF ANTIMONY-MERCURY MINERALIZATION	730
Khomyakov, A.P., Kazakova, M.Ye., and Pushcharovskiy, D.Yu. NACAPHITE (Na ₂ CaPO ₄ F) - A NEW MINERAL	739
JULY	
Krestin, Ye.M. THE PRECAMBRIAN SEQUENCE OF THE KURSK MAGNETIC ANOMALY AND ITS PRINCIPAL EVOLUTIONAL PATTERNS	741
Bagdasarov, Yu. A. ORIGINAL FEATURES OF COMPOSITION AND STRUCTURE OF EARLY CARBONATITES	753
Lapin, A.V. CARBONATITES OF THE EXPLOSIVE AND DIKE FACIES (SYSTEMATICS OF THE GEOLOGICAL FACIES OF CARBONATITES)	761
Yefremova, A.G. TYPES OF GAS-PRODUCING DEPOSITS	776
Markovskiy, N.I. INFLUENCE OF AN ANCIENT RIVER NETWORK ON FORMATION OF ACCUMULATIONS OF OIL AND GAS IN WESTERN SIBERIA	781
Gottikh, R.P. FORMATION OF SUBSURFACE WATERS OF OIL- AND GAS-BEARING BASINS, ACCORDING TO ISOTOPIC DATA	785

Ageyeva, S.T.	
PALEOTECTONIC POSITION OF PALEOZOIC REGIONS OF PORPHYRY COPPER MIN- ERALIZATION	792
Kazanskiy, V.I., Smirnov, Yu.P., Kuznetsov, Yu.I., Kuznetsov, A.V., and Vernik, L.I. THE NATURE OF JOINTING, VEIN MINERALIZATION, AND ANISOTROPY OF ROCKS OF THE PECHENGA COMPLEX	799
Chernyshuk, V.P. A NOTE ON GRAVITY TECTONIC PROCESSES IN SOUTHERN FERGANA (KATRAN RANGE)	808
Pushko, Ye.P., and Sadovskiy, Yu.A. VERTICAL RANGE AND BOUNDARY SURFACES OF RARE-METAL MINERALIZATION IN PEGMATITES	811
Mitrofanov, V.P. STUDY OF PORE SPACE IN THIN SECTIONS OF TERRIGENOUS AND CARBONATE ROCKS OF THE PERM AREA OF THE KAMA RIVER	824
Samoylov, Yu.A., and Poluektov, V.N. GEOLOGIC STRUCTURE AND PRINCIPAL STAGES IN THE FORMATION OF THE BABAYTAG RHYOLITIC MASSIF (CENTRAL TIEN SHAN)	829
Bulin, N.K. DEEP STRUCTURE OF THE OCEAN FLOOR	838
Zakharov, S.A. THE PAMIR-PUNJAB SYNTAXIS IN THE SOUTHWEST ASIA TECTONIC BELT SYSTEM	847
Kovalenko, V.I., Zaytsev, N.S., and Yanshin, A.L. GENETIC TYPES OF RARE-METAL MINERALIZATION IN MONGOLIA	857
AUGUST	
Kharlamov, Ye.S., Kudryavtseva, G.P., Garanin, V.K., Korennova, N.G., Moskal-yuk, A.A., Sandomirskaya, S.M., and Shugurova, N.A. ORIGIN OF CARBONATITES OF THE KOVDOR DEPOSIT	865
Kukhtikov, M.M., and Vinnichenko, G.P. THE PALEOZOIC TECTONIC ZONATION OF THE PAMIRS	881
Klyuyev, N.K. A METHOD OF STUDYING THE DEEP STRUCTURE OF THE UPPER PART OF THE EARTH'S CRUST	891
Prokin, V.A., Bolotin, Yu.A., Shigarev, V.G., and Ismagilov, M.I. THE PODOL'SK COPPER-SULFIDE DEPOSIT IN THE SOUTH URALS	901
Andreyev, A.G., Rokov, A.N., and Solov'yev, G.A. INTERDISCIPLINARY MINERALOGICAL-PETROPHYSICAL STUDIES OF THE ZONA- TION IN RARE-METAL DEPOSITS	913
Goleva, R.V., Dubinchuk, V.T., and Avdonin, A.S. RELATIONS BETWEEN SILICATE AND OXIDE FORMS OF URANIUM MINERALIZATION IN STRATIFORM ORE SHOWS	917
Filipishin, F.L., and Gromov, A.V. INCLUSIONS OF MINERAL-FORMING MEDIA IN PRINCIPAL MINERALS OF MAGNESIAN SKARNS IN THE KATALAKH AND TSVETKOVO PHLOGOPITE DEPOSITS	927
Bagdasarov, E.A., Landa, E.A., and Markovskiy, B.A. CHEMICAL COMPOSITION AND CRYSTALLIZATION CONDITIONS OF CHROME SPINELS OF VOLCANIC ULTRAMAFICS AND OTHER ROCKS OF THE MAFIC-	931

Marakushev, A.A. ORIGIN OF CHROMITE ORES AND SURROUNDING HYPERBASITES	941
Zapivalov, N.P., Pekhtereva, I.A., Serdyuk, Z.Ya., and Shmatalyuk, G.F. IDENTIFYING AND MAPPING PALEOZOIC REEF MASSIFS IN WESTERN SIBERIA	956
Zhabin, A.G. TSUNAMIS AS A FACTOR IN THE DESTRUCTION OF ORE BODIES FORMED IN VOLCANOGENIC ISLAND-ARC ENVIRONMENTS OF PALEOEUGEOSYNCLINES	963
Zhuze, N.G. SECONDARY MIGRATION OF OIL IN CARBONATE RESERVOIRS	970
Latyshova, M.G., and D'yakonova, T.F. RELIABILITY EVALUATION FOR GEOLOGICAL AND GEOPHYSICAL INFORMATION IN CALCULATING OIL AND GAS RESERVES	977
Maksimov, S.P., Sazonov, M.L., Kramarenko, G.A., and Selenkina, M.S. A NEW GEOCHEMICAL TEST FOR STUDYING FORMATION CONDITIONS OF HYDRO- CARBON ACCUMULATIONS	983
SEPTEMBER	
Skripchenko, N.S. CLASSIFICATION OF STRATIFORM LEAD-ZINC DEPOSITS BASED ON LITHOLOGY AND FACIES	989
Ruchkin, G.V. GEOTECTONIC POSITION AND PALEOTECTONIC ENVIRONMENT OF LOCALIZATION OF PRECAMBRIAN MASSIVE SULFIDE DEPOSITS	999
Zavarzin, A.V. EFFECTS OF REDOX CONDITIONS ON THE MINERAL FORM OF URANIUM IN HYDRO- THERMAL DEPOSITS	1009
Danchev, V.I., and Shumlyanskiy, V.A. EXOGENIC URANIUM MINERALIZATION IN THE SEDIMENTS OF THE MOLASSOID ASSOCIATIONS IN INTERMONTANE BASINS	1015
Vorob'yev, Yu.K., and Borisovskiy, S.Ye. PHASE TRANSFORMATION AND COMPOSITION OF CHALCOPYRITE	1023
Krivtsov, A.I., and Shishakov, V.B. COPPER AND ZINC DISTRIBUTIONS IN URAL PYRITE DEPOSITS	1037
Nemoytin, M.A., Zvinchuk, R.A., Mitenkov, G.A., Shishkin, N.N., and Shutova, Yu.M. AN X-RAY STUDY OF MICROHETEROGENEITY IN NATURAL HEXAGONAL PYR- RHOTITE CRYSTALS	1046
Gorzhevskiy, D.I., and Kozerenko, V.N. SOME EVOLUTION FEATURES OF ENDOGENIC ORE-FORMATION DURING DEVEL- OPMENT OF CONTINENTAL CRUST	1051
Slavin, V.I., Tychino, N.Ya., and Baboshina, O.A. GEOTHERMAL CONDITIONS IN THE SEDIMENTARY COVER OF THE SIBERIAN PLATFORM	1058
Il'inskaya, M.N. SILURIAN BASALTOIDS OF THE WEST MUGODZHARY SYNCLINORIUM AND MODERN OCEANIC BASALTS	1067
Stanov, V.V. CATAGENESIS OF COALS	1076

Botneva, T.A., and Shulova, N.S. GENETIC TYPES OF OIL AND COMPOSITION FORECASTING FOR HYDROCARBON FLUIDS IN CISCAUCASIA	1085
Romashov, A.A., and Demidov, V.A. SATELLITE PHOTOGRAPHIC METHODS IN PETROLEUM EXPLORATION DURING A STUDY OF THE STRUCTURE OF THE SOUTHEAST OF THE RUSSIAN PLAT- FORM	1090
Kuprin, P.N., Parparova, G.M., Potapova, L.I., and Sorokin, V.M. COMPOSITION OF THE INSOLUBLE FRACTION OF THE ORGANIC MATTER IN THE MIOCENE-QUATERNARY BEDS IN THE BLACK SEA	1093
Yasamanov, N.A. TEMPERATURES OF DEVONIAN, CARBONIFEROUS, AND PERMIAN SEAS IN TRANS- CAUCASIA AND THE URALS REGION	1099
Shvol'man, V.A. CURRENT PROBLEMS OF THE TECTONICS OF THE HIMALAYAS	1105
OCTOBER	
Khisamutdinov, M.G. TYPES OF STRUCTURAL-METALLOGENIC ZONES IN THE CHINGIZ-TARBAGATAY EUGEOSYNCLINAL SYSTEM	1113
Boltyrov, V.B. A METALLOGENIC ANALYSIS OF METAMORPHIC ORE-CONTROLLING FACTORS (PALEOZOIC EUGEOSYNCLINE OF THE URALS)	1123
Rorskiy, S.V., and Meysner, L.B. DEPENDENCE OF NONLINEAR OPTICAL PROPERTIES OF NEPHELINE ON ITS CHEMICAL COMPOSITION AND STRUCTURAL STATE	1129
Suslova, S.N., Staritsyna, G.N., and Dagelayskaya, I.N. NICKELIFEROUS ULTRAMAFIC-MAFIC VOLCANIC-INTRUSIVE COMPLEXES OF THE KARELIA-KOLA AND NORTH SIBERIAN REGIONS	1135
Kunin, N.Ya. THE THEORY OF OIL IN THE LIGHT OF THE NEW GLOBAL TECTONICS	1148
Melik-Pashayev, V.S., Vlasenko, V.V., Seregina, V.N., and Titunina, M.A. ANOMALOUSLY HIGH FORMATION PRESSURES IN USSR OIL AND GAS FIELDS	1157
Geodekyan, A.A., Dubovskoy, I.T., Kleshchev, K.A., Mazur, V.B., Ostrovskiy, M.I., Sakalauskas, K.A., Ul'mishek, C.F., and Khubl'dikov, A.I. PALEOZOIC OIL AND GAS COMPLEXES OF THE BALTIC SYNECLISE	1161
Vanov, Yu.A., and Kiryukhin, L.G. PETROLEUM OCCURRENCES IN SUBSALT DEPOSITS OF THE CASPIAN DEPRES- SION AND THE MID-EUROPEAN BASIN	1170
Kravtsov, A.I., Ivanov, V.A., Bobrov, V.A., and Kropotova, O.I. DISTRIBUTION OF GAS-OIL-BITUMEN SHOWS IN THE YAKUTIAN DIAMOND PROV- INCE	1179
Shlyakov, A.F., Chuvilyayeva, N.I., Yakovets, Yu.A., and Sivokon', L.A. DISTRIBUTION OF n-ALKANES AND ISOPRENOIDS IN CARBONATE OIL-YIELDING STRATA (IN THE BESHTENTYAK FIELD OF THE TADZHIK SSR)	1183
Kabalov, V.K.	1187

Akimova, A.A., Krendelev, E.T., Mikhal'kova, V.N., and Gusev, A.N. ANOMALOUS HYDROCARBON-GAS EFFECTS IN SURFACE STRATA OVER BURIED OIL POOLS (KOTOVO FIELD, VOLGOGRAD AREA)	1196
Filyus, R.I., and Osadchiy, V.G. CLARIFICATION OF TECTONIC DISTURBANCES ON THE BASIS OF GEOTHERMAL STUDIES	1201
Kondrat'yev, O.K., Gamburtsev, A.G., and Ravich, A.I. ANALYSIS OF DEEP REFLECTIONS FROM WAVE-FIELD SUMMATION DATA	1205
Perchuk, L.L., and Aranovich, L.Ya. CONDITIONS IN BURIAL METAMOR PHISM	1210
Kapustin, Yu.L., Pudovkina, Z.V., and Bykova, A.V. TISINALITE, Na3H3(Mn, Ca, Fe) TiSi6(O, OH)18 · 2H2O, A NEW MINERAL OF THE LOVOZERITE GROUP	1223
Alekseyev, V.A., Anan'yeva, L.A., and Rafal'skiy, R.P. EFFECTS OF COMPOSITION ON LATTICE PARAMETER OF UO _{2+x}	1229
NOVEMBER	
Kopp, M.L. HORIZONTAL EXTRUSION DURING COMPRESSION OF OROGENIC BELTS	1237
Volochkovich, K.L., Rogozhin, Ye.A., and Chernyshuk, V.N. ASSOCIATIONS AND STRUCTURES OF THE ALAY RANGE (THE NAPPE PROBLEM)	1249
Kara, V.I., and Ilyukhin, S.R. BASIC TECTONIC ELEMENTS ON THE SEA OF OKHOTSK AND ITS SURROUNDINGS	1259
Chernitsyn, V.B., Khetagurov, G.V., Acheyev, B.N., and Chernitsyna, Yu.Kh. SULFUR-ISOTOPE COMPOSITION OF THE ORE DEPOSITS OF THE GREATER CAUCASUS, AS AN INDEX OF THE TECTONIC CONDITIONS OF THEIR FORMATION	1263
Dmitriyeva, V.K. THE TECTONIC NATURE OF THE SO-CALLED MARGINAL WEST KAMCHATKA TROUGH	1266
Sereda, L.I., Baziyeva, L.F., and Pisarev, S.A. ASSOCIATION BETWEEN MINERALIZATION AND ZONES OF DEEP-SEATED FAULTS IN THE SOVIET NORTHEAST	1275
Kashintsev, G.L., Frikh-Khar, D.I., and Abramova, Ye.Ye. PETROGRAPHY AND MINERALOGY OF THE MAGMATIC ROCKS OF THE HESS BASIN	1282
Yakhontova, L.K., Grudev, A.P., and Petrova, A.A. COMPOSITION AND NOMENCLATURE IN THE ERYTHRINE-ANNABERGITE SERIES	1291
Konstantinov, M.M., Kalinin, A.I., and Shchitova, V.I. MECHANISM OF FORMATION OF ORE-BEARING DOME STRUCTURES	1297
Gablina, I.F. NEW DATA ON FORMATION CONDITIONS OF THE DZHEZKAZGAN COPPER DEPOSIT	1303
Rossovskiy, L.N. RARE-METAL PEGMATITES WITH PRECIOUS STONES AND CONDITIONS OF THEIR FORMATION (HINDU KUSH)	1312
Kuz'micheva, Ye.V., Kondratenko, A.K., Lukina, O.P., and Rusinova, O.V. THE NATURE OF AERIAL GAMMA-SPECTROMETRIC ANOMALIES	1321
Kapustin, Yu. L. DAMKJERNITES — DIKE EQUIVALENTS OF CARBONATITES	1326

Lazarenko, A.A., Bolikhovskaya, N.S., and Semenov, V.V. AN ATTEMPT AT A DETAILED STRATIGRAPHIC SUBDIVISION OF THE LOESS ASSOCIATION OF THE TASHKENT REGION	
Margulis, L.S., Shpetalenko, M.A., Gritsenko, I.I., and Boldvreya, V.P.	1335
STRATIGRAPHIC POSITION OF UPPER CENOZOIC DEPOSITS OF THE TATAR STRAIT	1347
Filimonova, A.A., Yevstigneyeva, T.L., and Laputina, I.P. PUTORANITE AND NICKEL-BEARING PUTORANITE, NEW MINERALS OF THE CHALCOPYRITE GROUP	1355
DECEMBER	
Beloussov, V.V., and Dmitriyeva, B.I. PREFERRED STRIKE OF PRECAMBRIAN FOLD STRUCTURES ON ANCIENT PLAT- FORMS	1361
Trofimov, D.M. INTERPRETATION OF THE LINEAR-DOMAL TECTONICS OF THE EAST EUROPEAN PLATFORM (FIRST-ORDER STRUCTURES, BASED ON SATELLITE PHOTO-	
GRA PHS)	1367
Poroshin, S.V. RING STRUCTURES BASED ON INTERPRETING SATELLITE PHOTOGRAPHS	1373
Gladenkov, Yu.B. RESULTS AND PROSPECTS OF STRATIGRAPHIC WORK ON THE CENOZOIC SE- QUENCE OF THE BOREAL REGIONS	1379
Rabotnov, V.T., and Kotel'nikov, D.D. MINERAL COMPOSITION AND ACCUMULATION CONDITIONS OF THE RIPHEAN TERRIGENOUS BEDS IN THE OMOLON MASSIF	1386
Kudryavtseva, N.G., Alysheva, E.I., and Chekvaidze, V.B. PERI-ORE-ALTERED ROCKS OF THE RUBTSOVSK DEPOSIT (GORNYY ALTAY) AND THEIR PROSPECTING SIGNIFICANCE	1391
Zaguzin, V.P., Zaguzina, T.A., and Pogrebnyak, Yu.F. BIOGEOCHEMICAL PROSPECTING FOR TUNGSTEN AND MOLYBDENUM ORES	1397
Chukhrov, F.V. CONVERGENCE OF CERTAIN SUPERGENE AND HYPOGENE PROCESSES OF MINERAL FORMATION	1401
Rekharskaya, V.M. URANIUM-TITANIUM-PHOSPHORUS HYDROTHERMAL MINERALIZATION IN SEDI- MENTARY ROCKS	1412
Solov'yev, V.I. MANGANESE-ORE STALACTITES AND STALAGMITES IN THE NIKOPOL' DEPOSIT	1417
Starobinets, I.S., Tikhomirova, Ye.S., Stativko, G.S., Starovoytov, V.M., Litvinova,	
V.N., and Tarasov, I.A. INFLUENCE OF INTRUSIVE TRAPS ON DISTRIBUTION OF HYDROCARBON GASES	1424
Yakubson, Z.V., Tikhomirov, V.I., and Chakhmakhchev, V.A. SIGNS OF SUPERGENESIS IN THE PETROLEUM OF THE WEST TEBUK OIL FIELD	1431
Kuprin, P.N., Chetverikova, O.P., Potapova, L.I., and Sorokin, V.M. PHYSICOCHEMICAL CHARACTERISTICS OF THE INSOLUBLE FRACTION OF THE ORGANIC MATTER IN THE MIOCENE-QUATERNARY BEDS IN THE BLACK SEA	1437
Kunin, N. Ya., and Krasil'nikova, T.B. A STATISTICAL METHOD OF FORECASTING THE NUMBER AND SIZE OF PETRO- LEUM-BEARING ANTICLINE STRUCTURES IN PLATFORM REGIONS (MIDDLE OB' OIL FIELD)	1443

SUBJECT INDEX	,								 	. ,									٠				1	449
AUTHOR INDEX													. •		,								1	466

ERRATA FOR VOLUME 23, 1981

Page	As published	Correct version
No. 2, page i, 3rd article	Ripp, G.S., Baturina, Ye.Ye., Kaviladze, M.Sh., and Shcheglov, A.D., SOURCES OF SULFUR DEPOSITS IN REGIONS OF TECTONOMAGMATIC ACTI- VATION 399	[Title printed by mistake. Article does not appear in this issue.]
No. 4, page i, 3rd article	Ripp, G.S., Baturina, Ye.Ye., Kaviladze, M.Sh., and Shcheglov, A.D., SOURCES OF SULFUR DEPOSITS IN REGIONS OF TECTONOMAGMATIC ACTI- VATION 399	[Title printed by mistake. Article does not appear in this issue.]
463, col. 1, para. 1, line 6	gase-condensate	gas-condensate
617, title, line 1	mlnerals	minerals
721, title	ophiloites	ophiolites
1099, title, line 1	Carbonfierous	Carboniferous
1355, title	nickelbearing	nickel-bearing